	TOP SECRET		GROUP 1 Excluded from automatic downgrading and doclassification	25X1 25X1
SIDE BY SIDE AND ONE POS	SIBLE TRAILER PARK	ED NEAR A POSSIBL	E	
ADDITION TO FOUR VEHICLE	REVETMENTS, FOUR	VEHICLES POSITION	ED	
SOUTHERNMOST OF THE TWO	FIELD LAUNCH POINT	S (FLP) CONTAINS	IN	
65-18E ON INDICATES THAT THE				25 <b>X</b> 1
1. RECENT ANALYSIS O	F BAYKONUR AREA FI	ELD LAUNCH POINT,	47-13N	o.
NATIONAL PHOTOGRAPHIC IN	TERPRETATION CENTE	R.		
TO APPROPRIATE TCOS. CI	TE NPIC 1558. THE	FOLLOWING IS FRO	M THE	
	RELEASABLE FROM S	SO CHANNELS. SSO	S PASS	25 <b>X</b> 1
ZEM TOPSECRET				25X1
AFSSO ALCOM/AAC AFSSO USAFE AFSSO PACAF AFSSO USAF YHLAQAC/USARPAC YWQLAZC/AFSSO SAC YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC			Grace (File)	
			PNS PNS	
CNO			CJS	25 <b>X</b> 1
OPCEN DIRNSA			HFS 4	
P Ø92123Z FM NPIC	OUT 52425	1963 DEC Ø9 22	Ø1Z	25X1
•	IOI! OFOUR!	PRIC	RITY	
Approved For F	TOP, SECRET	RDP78B04558A0008007	120018-2	25X1

TOWER OR ERECTOR. NO VEHICLES WERE VISIBLE IN THE REVETMENTS.	
NO MISSILE IDENTIFIED. THE ACTIVITY COULD INDICATE A TRAINING OR	
PRACTICE FIRING EXERCISE. AREA AGAIN SEEN ON AND NO	25 <b>X</b> 1
ACTIVITY VISIBLE AT EITHER FLP, HOWEVER, CONSTRUCTION OF AN	
UNIDENTIFIED NATURE WAS VISIBLE THREE NAUTICAL MILES NORTHEAST	
OF SUPPORT AREA.	25 <b>X</b> 1
	25 <b>X</b> 1
2. RECENT ANALYSIS OF INDICATES THAT A RANGE	25 <b>X</b> 1
TYPE INSTRUMENTATION SITE UNDER CONSTRUCTION LOCATED 30 NM SOUTH	
OF DZHEZKAZGAN AT 47-22N 67-25E IS POSSIBLE SARY-SHAGAN ANTI-	
MISSILE TEST CENTER INSTRUMENTATION SITE NUMBER 15. THE SITE	
	25X1
WAS FIRST REPORTED AS RANGE TYPE INSTRUMENTATION FROM	
SITE AS OBSERVED ON CONSISTS OF INTERFEROMETER	25X1
WITH 1000 FOOT CROSS ARMS, SUPPORT AREA OF 19 BUILDINGS, AND A	
4000 BY 220 FOOT GRADED EARTH LANDING STRIP ORIENTATED NORTHEAST-	
SOUTHWEST. POSSILBE ASSOCIATION WITH SARY SHAGAN ATC DUE TO CON-	
FIGURATION OF INTERFEROMETER. CONFIGURATION SIMILAR TO SSATC	
SITES AND DISSIMILAR TO TYURATAM MTC SITES.	
	25 <b>X</b> 1
	25 <b>X</b> 1

-END OF MESSAGE-